RELEASABLE FROM SSO CHANNELS.

SSOS PASS TO APPROPRIATE TCOS. CITE MPIC 1113.

YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC

TOPSECRET

ZEM

YWQLAZC/AFSSO DIA PROD CTR

THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:

- A. PRELIMINARY OAK NO. 1, MISSION 1001-1, DETAILS TO FOLLOW IN A LATER OAK EDITION.
- 1. A NEW LAUNCH AREA, AREA F, HAS BEEN IDENTIFIED AT THE KOZELSK ICBM COMPLEX. IT IS A TYPE V SITE AND IS LOCATED 15 NM SSW OF THE COMPLEX SUPPORT FACILITY AT 53-41N 35-39E. IT IS NOTED

TOP SECRET

SHOUP 1

Excluded from enformation declassification

25X1

25X1

THAT LAUNCH AREA C IS BEING CONVERTED FROM A TYPE IV TO A TYPE V SITE.

- 2. BRATSK, SUSPECT SSM AREA

 NO SSM ACTIVITY OBSERVZD WITHIN A 50 NM RADIUS IN CLOUD FREE AREAS.

 EASTERN HALF COVERED WITH HEAVY CLOUDS, WESTERN HALF, SCATTERED

 CLOUDS.
- 3. A NEWLY IDENTIFIED COMPLETED TYPE I MRBM LAUNCH AREA IS LOCATED 3.2 NM SSW OF WALKI AT 44-57-15N Ø34-25-45E.
- 4. A NEWLY IDENTIFIED COMPLETED TYPE I MRSM LAUNCH AREA IS
 LOCATED 6.4 NM SE OF MAZANKA AT 44-54-15N Ø34-26-80E.
- 5. CONSTRUCTION ACTIVITY, SINILAR TO THAT SEEN AT NOSCOW
 SA-1 SAM SITES E-15, E-24, AND E-33, IS OBSERVED AT MOSCOW SA-1
 SAM SITE E-05. THIS CONSISTS OF THREE CLEARED AREAS LOCATED AT LEFT
 FRONT OF THE LAUNCH SITE.
- B. TWELVE OF 18 KNOWN DEPLOYED ICBN COMPLEXES WERE COVERED ON THE MISSION BY PMOTOGRAPHY RANGING FROM CLEAR TO SCATTERED CLOUDS. THESE COMPLEXES, TO BE REPORTED OUT BY THE FORTHCOMING OAKS, ARE: DROVYANAYA, KOSTROMA, KOZELSK, OLOVYANMAYA, PERM, PLESETSK, SMADRINSK, TYUMEN, VERKHANAYA SALADA, YEDROVO, YOSHKAR OLA,

25**X**1

25X1

25X1

25X1

25X1

AND YURYA. THE SIX REMAINING COMPLEXES, EITHER CLOUD COVERED
OR NOT COVERED, ARE AS FOLLOWS: GLADKAYA, ITATKA,
NOVOSIBIRSK, OMSK, SVOBODNYY AND TEYKOVO. SCP-1
TOPSECRET

END OF MESSAGE

25X1